

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	5	((KIYOHITO) near2 (HIROMITSU)).INV.	US-PGPUB; USPAT	ADJ	OFF	2009/01/14 07:28
S7	35	mold\$9 condition\$9 sheet	US-PGPUB; USPAT; JPO	NEAR	ON	2009/01/14 08:31
S8	104	mold\$9 condition\$9 (sheet OR component OR member)	US-PGPUB; USPAT; JPO	NEAR	ON	2009/01/14 08:36
S9	144	nippon carbide AND mold	US-PGPUB; USPAT; JPO	ADJ	ON	2009/01/14 08:43
S12	99	nippon carbide AND mold AND (releas\$9 OR clean\$9)	US-PGPUB; USPAT; JPO	ADJ	ON	2009/01/14 08:57
S13	1	"7179007"	US-PGPUB; USPAT; JPO	ADJ	ON	2009/01/14 12:18
S14	1	"20040149312"	US-PGPUB; USPAT; JPO	ADJ	ON	2009/01/14 12:18
S15	3055	(mold\$9 OR die) AND ((sheet OR pad\$9 OR appl\$9 OR material OR element OR member) NEAR (clean\$9 OR condition\$9)) AND (porosity)	US-PGPUB; USPAT; JPO	ADJ	ON	2009/01/14 12:55
S20	366	mold\$9 AND die AND ((sheet OR pad\$9 OR appl\$9 OR material OR element OR member) NEAR (clean\$9 OR condition\$9)) AND porosity AND rubber\$9	US-PGPUB; USPAT; JPO	ADJ	ON	2009/01/14 13:37
S21	13	mold\$9 AND die AND ((sheet OR pad\$9 OR appl\$9 OR material OR element OR member) NEAR (clean\$9 OR condition\$9)) AND porosity AND rubber\$9 AND clean\$9.ti.	US-PGPUB; USPAT; JPO	ADJ	ON	2009/01/14 13:41

S22	83	("20010036803" "2209914" "2279100" "2707581" "2790982" "2945250" "2961677" "3053385" "3060486" "3324500" "3485562" "3608708" "3636922" "3757782" "3768916" "4148318" "4430013" "4510640" "4537819" "4563103" "4596481" "4600620" "4696593" "4759472" "4762124" "4891258" "4902283" "4958881" "5008969" "5058247" "5090832" "5100028" "5127127" "5195658" "5380110" "5411178" "5441355" "5454207" "5490736" "5498692" "5518801" "5558874" "5562650" "5571849" "5593670" "5616201" "5636406" "5649336" "5650214" "5681574" "5714137" "5783544" "5829089" "5939060" "5942217" "5957605" "6096067" "6159596" "6288015" "6305044").PN. OR ("6726386").URPN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2009/01/14 15:30
S23	15	("0671296" "2790982" "4195634" "4510640" "4543098" "5010617" "5050596" "6508602" "6588961" "6669387" "6726386" "6811338" "6968808").PN. OR ("7179007").URPN.	US-PGPUB; USPAT; USOCR	NEAR	ON	2009/01/14 15:30

S27	291	428/319.3.ccls. AND (condition\$9 OR clean\$) AND rubber	US-PGPUB; USPAT; USOCR; JPO	NEAR	ON	2009/01/15 07:11
S28	476	(mold\$7 (clean\$9 OR condition\$9)).ti.	US-PGPUB; USPAT; USOCR; JPO	NEAR	ON	2009/01/15 07:25
S30	22694	428/319.3 OR 428/325 OR 428/457 OR 428/328 OR 428/674 OR 428/323 OR 428/317.9 OR 428/425	US-PGPUB; USPAT; USOCR; JPO	NEAR	ON	2009/01/15 16:53
S31	2416	mold (condition\$4 OR clean\$4) AND porosity	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2009/04/16 12:04
S32	283	mold (condition\$4 OR clean\$4) SAME porosity	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2009/04/16 12:04
S33	97	mold (condition\$4 OR clean\$4) porosity	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2009/04/16 12:04
S34	936	mold NEAR3 (condition\$4 OR clean\$4) AND porosity	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2009/04/16 12:07
S35	161	mold NEAR3 (condition\$4 OR clean\$4) AND porosity (layer OR sheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2009/04/16 12:07
S36	77	mold NEAR3 (condition\$4 OR clean\$4) AND porosity NEAR3 (layer OR sheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2009/04/16 12:07
S37	494	mold NEAR3 (condition\$4 OR clean\$4) NEAR3 (layer OR sheet OR fabric OR fibrous)	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2009/04/21 17:03
S38	55	mold NEAR (condition\$4 OR clean\$4) NEAR (layer OR sheet OR fabric OR fibrous)	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2009/04/21 17:03
S39	88	S37 AND (pore OR porous OR porosity)	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2009/04/21 17:12
S40	137	(mold NEAR clean\$) AND porosity	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2009/04/21 17:53
S41	5	(mold NEAR clean\$) AND pore volume ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2009/04/21 17:56

S42	59	(mold clean\$4 sheet) OR (mold condition\$4 sheet) OR (die clean\$4 sheet) OR (die condition\$4 sheet)	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2009/04/21 18:18
S43	4	S42 AND (porosity OR permeability)	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2009/04/21 18:27
S44	10	bemliese AND porosity	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2009/04/22 12:20
S45	33	bemliese	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2009/04/22 12:20
S46	81	(Cleaning article detergent).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2009/04/22 12:24
S47	8	"5674020"	US-PGPUB; USPAT; EPO; JPO; DERWENT	WITH	ON	2009/04/22 13:00
S56	318	(NITTO DENKO).as. AND ((mold OR die) NEAR5 (clean\$4 OR condition\$4 OR releas \$7))	US-PGPUB; USPAT; EPO; JPO	WITH	ON	2009/11/20 10:46
S57	221	(NITTO DENKO).as. AND porosit\$4	US-PGPUB; USPAT; EPO; JPO	WITH	ON	2009/11/20 10:47
S58	11	S56 AND S57	US-PGPUB; USPAT; EPO; JPO	WITH	ON	2009/11/20 10:47
S59	49	4062917 4670329	US-PGPUB; USPAT; EPO; JPO	WITH	ON	2009/11/20 10:52
S60	8341	((mold OR die) NEAR5 (clean\$4 OR condition \$4 OR releas\$7)) SAME melt\$4	US-PGPUB; USPAT; EPO; JPO	WITH	ON	2009/11/20 11:09
S61	3	(6101661 6669391 6739161).pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2009/11/20 15:23
S62	2	"6750160"	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2009/11/20 16:32

S63	1138	428/319.3	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2009/11/21 13:45
S64	487	428/319.3 AND (porosity OR porous OR permeab\$6 OR (void ADJ volume))	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2009/11/21 13:53
S65	252	428/319.3 AND (porosity OR porous OR permeab\$6 OR (void ADJ volume)) AND (mold OR die)	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2009/11/21 13:54
S66	50	((mold OR die) (clean \$4 OR condition\$4 OR regenerat\$4)).ti. AND (porosity OR porous OR permeab\$6 OR (void ADJ volume))	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2009/11/21 13:57
S67	27	("1929560" "3476599" "4670329" "4935175" "4956132" "5468422" "5556572").PN. OR ("6077360").URPN.	US-PGPUB; USPAT; USOCR	WITH	ON	2009/11/21 14:04
S68	25	((mold OR die) (clean \$4 OR condition\$4 OR regenerat\$4)).ti. AND (pore OR void)	US-PGPUB; USPAT; USOCR; EPO; JPO	WITH	ON	2009/11/21 14:06

11/21/2009 2:16:28 PM

C:\Documents and Settings\jblades\My Documents\EAST\Workspaces\10590243.wsp